

ABSTRACT

Log entries are described that are stored in a log during a log session. In one implementation, a content provider includes a plurality of content servers. Each content server includes a processor and memory that is configured to maintain an application and a log for storing one or more log entries. The application is executable on the processor to process a request from a client. Each of the log entries include a log session identifier (ID) that references a log session that includes the request, data that describes an action performed in the processing of the request, and a log ordering ID representing the sequence in which each said log entry was stored in the log by the content server.